

CAL FIRE owned fire station that houses both state and county equipment. This fire station is host to Engine 1466, Engine 25, a water tender, a historic Diamond T fire engine as well as chippers and tow vehicles for fuel modification.

Photo Credit: @CALFIRELNU // Twitter



Duty Officer	
EDO	Alex Cabassa
CSWC Watch Officer	Justin Christiansen (Day) Paul Benvenuti (Night)
Situation Cell Duty Officer	SituationCell@caloes.ca.gov 916-845-8411
STAC Duty Officer	STAC@caloes.ca.gov 916-275-4069
FDC	Patrick Titus
LDO	BJ Jones
IDO	Walt Kent
CDO	Jennifer Gordon
SDO	Keenon Adamson
PIO	Bryan May
TDO	Mike Beckstrand
ITDO	Oscar Alcantar
SHBDO	Derek Lambeth
Tribal Liaison POC	Gabe Kearney
Access and Functional Needs POC	Vance Taylor

Governor's Office of Emergency Services Report Prepared by California State Warning Center





Unclassified // FOUO 96 Hour STAC Report

Next report 11/28/22





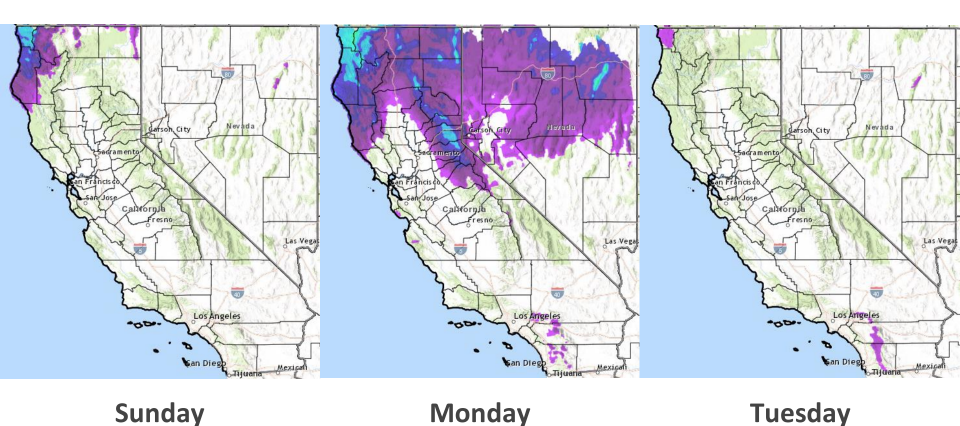
	Sun, Nov 27	Mon, Nov 28	Tue, Nov 29	Wed, Nov 30	Thu, Dec 1	Fri, Dec 2	Sat, Dec 3
Fire Weather Low RH / Wind / Dry T-Storms							
Thunderstorms Wind / Hail / Tornadoes							
Cold			Inland/ Coastal	All Regions	All Regions	Inland/ Coastal	
River Flooding							
Wind	Coastal/Inland	All Regions	Southern		Inland	Southern	Southern
Heavy Rain Flash Flooding / Debris Flow							
Snow	Inland (mountains)	All Regions (mountains)		Inland (mountains)	Inland (mountains)	Inland (mountains)	Inland (mountains)

Risk Levels Little to None Minor Moderate Major Extreme

- Light rain and mountain snow will be possible across mainly northern and far southern
 California late tonight through Tuesday
 - O Slick roads and minor travel delays possible, mainly on Monday
 - O Breezy winds will develop in many locations as this storm moves through
- Two more winter storm systems expected to bring gusty winds and additional rain and snow Wednesday night through Friday and potentially again next weekend
 - O There are still a lot of uncertainties with the impacts expected with the system next weekend, however, details are starting to unfold with the Wednesday through Friday system and are below:
 - The biggest impacts are currently expected to be across northern California
 - Snow levels dropping to 2,000-3,000 feet across northern mountains, 3,000-4,500 feet for northern Sierra by Thursday
 - Heaviest snow expected along Sierra Thursday night Friday morning
 - Very difficult travel conditions with likely chain controls and possible road closures
 - Gusty winds (strongest across Sierra) on Thursday will worsen driving conditions and may cause downed weakened trees and localized power outages

Daily Precipitation Forecast





Important Note: Forecast precipitation amounts are an average for any particular location. Thunderstorms will produce locally much higher rainfall amounts.

Precipitation (inches)



6-10 Day Outlook (December 2 - December 6)

Temperatures

Below normal temperatures are strongly favored statewide

Precipitation

Above normal precipitation is favored statewide

8-14 Day Outlook (December 4 - December 10)

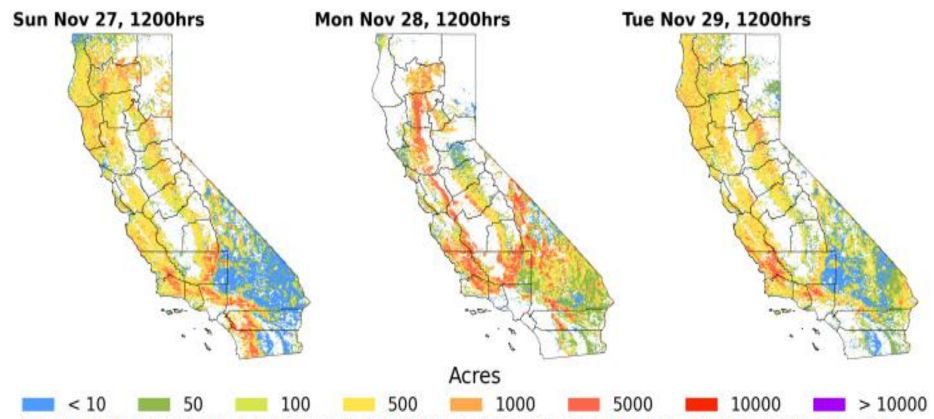
Temperatures

Below normal temperatures are favored statewide

Precipitation

• Above normal precipitation is favored for the majority of the state, with the exception of far southern California

Wildfire Forecast and Threat Intelligence Integration Center STATEWIDE WILDFIRE RISK POTENTIAL



Each map shows the time with the highest wildfire risk potential. 8 hour simulations are run every three hours of the day to produce a map of wildfire risk potential in acres. The average number of acres in an area should not exceed the associated number in the legend. Risk forecast does not consider suppression efforts. Courtesy of Technosylva.



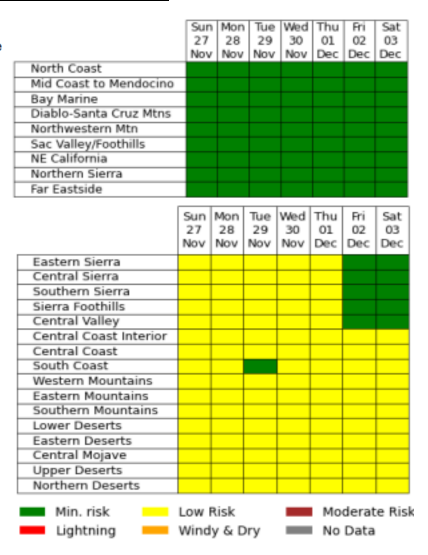
Wildfire Forecast and Threat Intelligence Integration Center Weekly Fire Potential and Weather Forecast

Northern Region

- Locally breezy northerly & easterly winds will briefly raise fire danger levels across the Sac Vly, north Bay higher ridges and lower west slopes of the Cascade-Sierra Ranges on Sat.
- Fuel conditions will be in a mixed flammability stage with some light herbaceous & shrub green-up across the lower elevations while dead fuel moistures are near to below normal area wide although snow cover exists above 4000-5000 ft.
- Dead fuel moisture values are near to below normal and will fluctuate during the next several days but generally rise next week. ERCs will be near near to above normal during most of the next 7 days although some lowering will likely occur next week.
- Herbaceous grass and forbs are exhibiting a light flush of green-up, generally below 1500 to 2500 ft. The abundant standing dead from the previous growing season will remain until the combination of precipitation/wind and green-up can "melt" or alter the fuel bed.
- Live Woody Brush-Shrubs & Tree Canopies are likely in a mixed state of flammability with changes continuing due to soil moisture and dormancy trends. Dormancy has set in across the mid & upper elevations due to antecedent widespread freezing.
 Some new growth, especially in Chamise, will have re-initiated across the lower elevations thanks to additional soil moisture.

Southern Region

- Large fire potential will be very low through the period due to cooler temperatures and higher RH over the coming week.
- Despite a lack of wetting rain, some recovery in the lighter dead fuel moistures is likely in the coming days for coastal and coastal valley locations due to the marine laver.
- Dry weather again today with conditions similar to yesterday. High temperatures will favor the mid 60s to low 70s in the valleys, 40s and low 50s in the mountains, and low to mid 70s in the deserts. Minimum RH values of 12% to 25% are expected in most areas.
- Local northeast winds of 10 to 20 mph will continue through midday over portions of the LA and Ventura County mountains, but winds will be light overall today.
- A strong inside slider trough of low pressure will bring gusty onshore winds late Monday into Tuesday. Westerly winds of 25 to 35 mph with gusts to 55 mph are likely across the mountains and desert passes, especially for the downslope side of the northern LA and Kern County mountains and the adjacent deserts, and the San Diego County mountains.



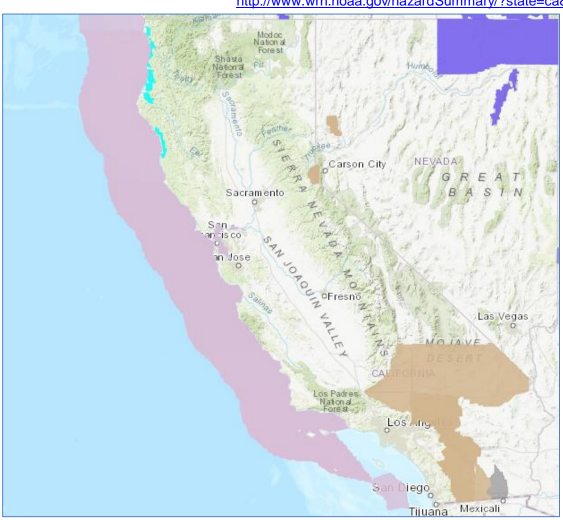


WEATHER MAP & WATCHES / WARNINGS LINKS

Weather Advisories, Watches, and Warnings currently active in California: http://www.wrh.noaa.gov/hazardSummary/?state=ca

Active Weather Warnings, Watches and Advisories by County:

http://www.wrh.noaa.gov/hazardSummary/?state=ca&bycounty=1



Air Stagnation Advisory Coastal Flood Statement Flood Watch Winter Storm Watch Gale Watch Beach Hazards Statement Freezing Fog Advisory Wind Advisory Small Craft Advisory Dense Fog Advisory Heavy Freezing Spray Warning High Surf Advisory Coastal Flood Advisory Flood Advisory Winter Weather Advisory Red Flag Warning Gale Warning High Surf Warning Flood Warning Winter Storm Warning

Blizzard Warning



SITUATION SUMMARY

Cal OES Activation Status					
State Operations Center	Inland Region EOC	Coastal Region EOC	Southern Region EOC		
Level 1	Normal Operations	Normal Operations	Normal Operations		

2022 November Ebola Virus Event

The Medical and Health Coordination Center (MHCC) was activated on 11/09/22 at Level 3 (low) in response to 2022 Ebola Virus Event. The CDC released a Health Alert Network (HAN) health advisory regarding the Outbreak of Ebola Virus Disease (EVD) (Sudan ebolavirus) in Central Uganda. No suspected, probable, or confirmed EVD cases related to this outbreak have yet been reported in the United States.

• The MHCC will continue to be open at 0800 hours to 1700 hours Monday through Friday until further notice.

2022 Pediatric Surge

The California Department of Public Health (CDPH), Emergency Medical Services Authority (EMSA) and Department of Healthcare Services (DHCS) have activated the Medical and Health Coordination Center (MHCC) at Level 3 (low) in response to 2022 Pediatric Surge on 11/16/22 at 1500 hours.

The MHCC will continue to be open 0800 hours to 1700 hours Monday through Friday until further notice.

2022 May Monkeypox Virus

On 08/01/22, the Governor proclaimed a State of Emergency to support the State's response to Monkeypox. A copy of the proclamation can be found <u>here.</u>

The California Department of Public Health (CDPH) activated the Medical and Health Coordination Center (MHCC) at Level 3 (low) in response to the 2022 May Monkeypox Virus event on 05/24/22; and increased the activation to Level 2 on 07/18/22.

· Hours of Operation: Monday to Friday, 0800 hours to 1700 hours until further notice.

Cal OES INLAND REGION

Nothing significant to report.

Cal OES COASTAL REGION

Nothing significant to report.

Cal OES SOUTHERN REGION

· Nothing significant to report.



COVID-19 SUMMARY

Coronavirus Disease 2019 (COVID-19)

On 03/02/20 at 0700 hours, the Cal OES State Operations Center (SOC) activated at Level 1 in support of the California Department of Public Health (CDPH) Medical Health Coordination Center's (MHCC) statewide response to COVID-19. Cal OES will continue to provide resource coordination for the COVID-19 event, as well as situation status reporting and advance planning across multiple areas.

SMARTER Plan

On 10/17/22, Governor Newsom unveiled the "California Smarter Plan Updates October 2022". The plan emphasizes continued readiness, awareness and flexibility and helps ensure California can maintain its focus on communities that continue to be disproportionately impacted and stay prepared to swiftly and effectively respond to emerging COVID-19 variants and changing conditions. Governor Newsom is set to lift the State of Emergency in early 2023, and this update provides information on California's progress to date and how we move forward.

CDPH Statewide Travel Advisory

· For more information: CDC Travel Guidelines

Confirmed California COVID-19 Cases - Per California Department of Public Health Tracking COVID-19 as of 11/23/22 at 1630 hours:

- 10,611,075 total confirmed cases.
 - 37,317 Delta
- 96,701 total deaths.
 - 207 Delta
- Please see the most recent "Situation Report COVID-19" attachment for additional details.



PUBLIC SAFETY POWER SHUTOFF (PSPS) SUMMARY

PSPS Status PG&E SCE SDG&E Liberty Utilities Normal Operations Normal Operations Normal Operations

PG&E

· Nothing significant to report.

SCE

· Nothing significant to report.

SDG&E

· Nothing significant to report.

Liberty Utilities

• Nothing significant to report.

PacificCorp

Nothing significant to report.

MAJOR ROAD / HIGHWAY / BRIDGE CLOSURES

Emergency Transportation Route Closures Northern California Central California Southern California

No Emergency Transportation
Route Closures

No Emergency Transportation
Route Closures

No Emergency Transportation
Route Closures

Emergency Transportation Route Closures:

There are no Emergency Transportation Route Closures.

Non-Emergency Transportation Route Closures:

Click here for a list of current road closures.

Wildfire Closures:

There are no Wildfire Closures.

Emergency Operations Center Activations:

· There are no Emergency Operations Center Activations.

Interactive Travel Forecast Map Based on Weather Conditions Provided by National Weather Service (Prototype)

• http://www.wrh.noaa.gov/wrh/travel/?wfo=mtr





FIRE ACTIVITY

Cal OES Fire Preparedness Levels					
National	Northern California	Southern California			
Preparedness Level 1	Preparedness Level 1	Preparedness Level 1			
	Multi-Agency Coordination System MACS Mode: 2	Multi-Agency Coordination System MACS Mode: 2			

Note: The National and Regional Preparedness Levels are maintained by the National Multi-Agency Coordination (MAC) Group and are separate from Cal OES activation levels.

Mission Tasking

None reported

FEMA

· None reported

Pre-Position Resources

None reported

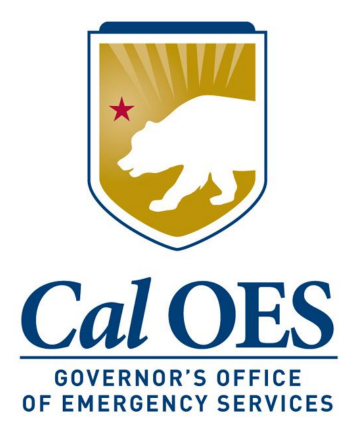
Cal OES LAW ENFORCEMENT MISSIONS

<u>Cal OES Law Enforcement Missions</u> • None Reported

Cal OES MISSION TASKINGS

<u>Cal OES Missions</u>Nothing significant to report.





Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.

